The Alliance for Data Science Professionals Certification Guidance and Process: Data Science Professional

Introduction

All prospective applicants are advised to carefully read through this document before submitting an application with their selected Alliance member.

In this document we outline guidance notes and the process for how an individual can apply for the **Data Science Professional** and the process and standards of which they are assessed against.

Standards and Breadth of Knowledge

The data science standards have five main categories, with ethics* being a six category included within each of the other five. The categories are below.

Skill Area	Evidential Requirements
A. Data Privacy and Stewardships	 Ensure the protection of personal and sensitive data.
This skill is about the security and protection of data including design, creation, storage, distribution and associated risk.	2. Managing loss of sensitive data
	3. Data Stewardship
B. Definition, acquisition, engineering, architecture,	1. Data Collection and Management
storage and curation.	2. Data modelling
This skill is about the collection, manipulation and	3. Data Engineering
secure storage of data safely and securely. Applying data management and analytical techniques.	4. Deployment
C. Problem definition and communication with	1. Problem definition
stakeholders	2. Relationship management
This skill is about engaging stakeholders, demonstrating the ability to clearly define a problem and agree solutions.	
D. Problem solving, analysis, statistical modelling,	1. Identifying and applying appropriate solutions.
visualisation.	2. Data Management
This skill is about identifying and presenting solutions using a range of methods, tools and techniques. Demonstrating an ability to analyse a problem and define and present options.	3. Data Analysis
E. Evaluation and Reflection	1. Project Evaluation
This skill is about reflecting on performance and outcomes, identifying development needs and applying important principles associated with ethics and sustainability. Note: we expect items under Section E to be cross-cutting. Evidence of these should be embedded through the examples given in earlier sections.	

See appendix 1 for an expanded version, including types of suggested evidence and related skills.

When applying for the Data Science Professional, it is expected that all applicants:

 Applied understanding applied understanding and knowledge in 3 areas of skill from A –E.

I have practical, theoretical or technical knowledge and understanding within the field of work to address problems that are well defined but complex and non-routine. I Can analyse, interpret and evaluate relevant information and ideas. Is aware of the nature of approximate scope of the area of work. Has an informed awareness of different perspectives or approaches within the area of work..

• and limited understanding and knowledge in the remaining two areas

I have limited conceptual knowledge and understanding of facts, procedures and ideas in the field of work. Can interpret relevant information and ideas. Is aware of a range of information that is relevant to the area of work.

Skill Level	Proficiency	Experience
Limited	Limited conceptual knowledge	Minimal experience – read about it, some education and some practice with tools Some exposure in educational training setting
General	General conceptual knowledge Theoretical knowledge applied in education or training context	Performs in education or training setting Completed formal education, including Capstone type project
Applied	Applied knowledge	Performs with supervision or mentoring
Deep	In-depth knowledge	Mastered the current state-of-the-art and is able to perform without supervision
Expert	Expert knowledge	Advances the state-of-the-art

Level Descriptors

Breadth of knowledge: Data Science Professional

Ethics

By working within the field of Data Science, it is important that all professionals have a clear understanding of the ethics which underpins the: collection, management, use and communication of the data and results they work with. As such, ethics is not something that can, or should, be assessed as one standalone criteria. Rather, when completing this application you should wherever include your knowledge and working practices relating to the appropriate ethical considerations such as:

- data: collection, validity for use in the intended purpose, permission for usage, storage, security
- model: development, testing (e.g. fairness, bias, error rates) usage (how could the model and results be used for an unintended purpose?) and transparency
- communication: explanation of why the science is required ; the results achieved and how can misinterpretation of the results be minimised?
- Relevant laws and permissions of usage for data (including legal rights of individuals, privacy and anonymity)

It is important to note that this list is not exhaustive. It is here to serve as a guide to help you show the assessors you are aware of the professional expectations of those who work in this field. You should include any other areas of ethical considerations you feel are important with your area of expertise.

Levels of Competence

Whilst there are two levels of certification associated with the Data Science standards. The standards will remain generic statements that can apply across a wide range of roles within the data science field. We intend for the standards to be agnostic of a practitioner's choice of tools. We intend for our standard to be inclusive of practitioners who use low-/no-code solutions to perform their work and practitioners who approach their work primarily programmatically.

The distinguishing features that define the levels are associated with the application of the standards and therefore levels of competence.

The distinction will be related to the following:

- **Responsibility** the higher the level of registration the greater level of responsibility and accountability.
- **Decision making** the level of authority to make decisions and the impact across the organisation.
- **Complexity** this can be delivered within 2 spheres of complexity:
 - Technical Complexity specifically associated with the technical skills applied.
 - Organisational Complexity associated with skills and decision-making responsibilities that would apply across, and potentially beyond, the organisation.
- **Business impact** relating to how far-reaching actions apply and impact and understanding who and how they impact.

Data Science Professional

Applicants should demonstrate that they:

- Have personal responsibility for their own work.
- Apply technical skills in delivering outcomes.

They should also demonstrate some of the following:

- Have responsibility for activities of a section or team.
- Have decision-making authority at the Section or team level.
- Act as an advisor/consultant and departmental level.
- Understands how their individual practice impacts other departments.

Taking this approach, individuals would provide evidence against the skills determined in the standard, demonstrating their level of application against the criteria above.

Requirements & Flexibility

Dependent on the experience or current role, areas of strength and weakness within the standards may differ, for example:

- As people progress towards Leadership/Management positions so their responsibility will increase, but technical complexity may diminish.
- Others may not progress towards Leadership roles but will develop highly complex and valuable technical skills.

Therefore, it is not essential that an applicant meets all the criteria at the higher level, but that on balance, the totality of their evidence for each section meets the required level.

Similarly, different roles at the same level will have differing levels of competence with the Skill areas defined in the standard. For example, a Data Engineer may have strong evidence against Skills Area B but less developed evidence against skills area D.

Taking this into consideration, it is expected that all applicants at either level can display an appropriate level of competence for skill area E. However, sections A, B, C and D may be weighted differently depending on the area of specialism.

At the Advanced Data Science Professional level, an applicant would be expected to deliver deep level of competence for section E two other sections. They should also demonstrate a general knowledge of the other two sections.

To explain the levels and how the evidence might differ, below are a couple of examples:

Data Security

when presenting their evidence with regard to data security issues they may draw on specific examples of where they have influenced, helped develop or implemented a policy to ensure that the organisation's practices are commensurate with data security requirements. They should also be able to demonstrate sufficient understanding of appropriate practical responses to data security issues, to be able to provide oversight and governance of others' practical work.

Modelling

when presenting their evidence with regard to Data Modelling they may draw on specific examples of their role in determining the tools and techniques that the organisation may employ and why these tools and techniques were selected.

Application Process

Applicants applying to be a certified Advanced Data Science Professional must do so via the competency-based route.

Please be aware that whilst different Alliance members may have differences in how an application is assessed, the information requested and assessed remains the same.

The competency-based route

For those that have been educated to degree level in a non-accredited degree at least some formal training within data science either as part of their degree or achieved by other methods. In addition to this applicants must meet all other criteria listed below:

- have at least five-years' qualifying work experience
- at least two year's evidence of CPD
- Can evidence they meet the competencies and level of responsibilities of the Advanced Data Science Certificate via the chosen assessment method of the awarding society.

An individual applies, meeting all of the requirements of this route to the appropriate Alliance member

The application is reviewed by the assessors The individual is notified of the outcome

Those individuals applying via the competency route will need to complete all sections of the application to an appropriate level.

- Personal information (if not known already)
- Academic/training history (including copies of transcripts and certificates)**
- Competency-based and responsibility-based statements
- Details of at least two-years of qualifying work experience
- A completed CPD document

Application form

The Application form for the Advanced Data Science Certificate is typically split into five sections, with section 3 usually only required for those applying via the competency-based route. Please be aware that the information you provide and how this information is assessed may vary between different Alliance members so do ensure you have reviewed the requirements of the member body you are applying with.

Section 1	Personal	Name, address, memberships etc	This section may
	Information		be auto-
			completed
Section 2	Academic/training	Certificates	Failure to
	history	Transcripts	provide
		Name of institution/training provider	evidence of both
		Dates	certificates and
		Relative modules	transcripts may
			result in
			applications
			being rejected
Section 3	Competency &	Competency statements	In addition to
	Responsibility-	Personal statements	information
	based questions		provided within
Section 4	Work experience	Brief details of work experience from	an application,
		the last two years, including tasks	you may be
		undertaking, the level of	asked for
		responsibility during your time there	references,
Section 5	CPD	A completed document highlighting	others may
		how you maintaining your	cover this at an
		professional development in	interview.
		accordance to the CPD guidelines of	
		the appropriate membership body	

Assessment of Applications

By providing both information and evidence within the five sections below, applications will be passed to the relative assessors, whereby they will be able to clearly identify where and how you have met standards and as to if they have been met at the level of responsibility, awareness and understanding required.

Section 1	Personal Information
Section 2	Academic/training history
Section 3	Competency & Responsibility-based questions
Section 4	Work experience
Section 5	CPD

Whilst it is expected that most of those individuals applying at this level would have met a number of the standards via their academic and professional training, Assessors will be able to identify any skills and knowledge gaps that have then been met via a mixture of work experience, competencies and CPD. For a full list of suggested evidence in addition to academic and professional training, please see an extended view of the Data Science Standards in appendix 1.

Example application

The competency-based Route:

This individual has completed a non-accredited degree

Section 1	Personal Information	Joe Bloggs
	mornation	
Section 2	Academic/training	Degree – MSc in Maths & Statistics
	history	Certificates - attached
		Transcripts - attached
		Name of institution/training provider – The Open University
		Dates – qualified May 2018
		Relative modules – M348 Applied Statistical Modelling'
Section 3	Competency &	Need advice from group and assessors for this
	Responsibility-	part
	based questions	
Section 4	Work experience	Employer 1 as data analyst
		August 2019 – Present
		Level of responsibility – Whilst I had
		responsibility for some daily tasks, I worked as
		part of an analytics team that analysed and
		cleaned data for use by our research team
		Brief description of my role: XXXXX
Section 5	CPD	Please see a CPD activity summary attached
		from the last year, including 60 hours of CPD.

This is a basic example only

Please note that based on the information provided and other certificates the individual may be applying for at the time of submitting this application, the reviewing body may wish to request more information that can include, but is not limited to:

- Shorter application questions, followed by an interview
- Longer application questions only
- A mixture of both
- Personal statements
- Short assessment/accredited certificate

Appendix

Skill Area	Evidential Requirements	Types of evidence	Related skills
A. Data Privacy and Stewardships This skill is about the security and protection of data including design, creation, storage, distribution and associated risk.	 Ensure the protection of personal and sensitive data. 	 i. Assess risks and enact data protection policies and procedures ii. Ensure safe and secure management of sensitive data, models and infrastructures iii. Apply appropriate data controls, such as encryption, (pseudo)anyonymisation, and synthetic data. iv.Risk management around environment and infrastructure 	Level 7 AI Data Specialist S1, B3, Duty 13 DDat Data Scientist Supporting strategic and operational decision making Level 7 Operational Research Specialist K18, S14
	 Managing loss of sensitive data 3. Data Stawardship 	 i. Act with integrity, giving due regard for legal and regulatory requirements. ii. Be aware of the actions that should be taken to respond to potential loss of data in line with organisational, legal and regulatory procedures. i. Incorporates the FAIR Guiding Principles for scientific 	SFIA CORE OpenCDS CBS07
B. Definition, acquisition, engineering,	Stewardship 1. Data Collection and Management	data management and stewardship into practices, where appropriate and practicable. ii. Identify opportunities for efficient and creative reuse of data. i. Sourcing and accessing data appropriate for the problem.	Level 7 Al Data Specialist

architecture,		ii. Critically analyse the	K14, S17, K27
storage and curation.		availability of appropriate data and resources to meet	DDat Data Scientist
		project requirements.	
This skill is about the collection,		iii. Critically evaluate and synthesise data.	Sourcing, accessing and manipulating
manipulation and secure		iv. Ensure data provenance	Level 7
storage of data safely and securely.		 v. Identifying data characteristics (volume, velocity and variety) 	Operational Research Specialist
Applying data		vi. Familiarity or experience	S3, K6, K24
management and analytical		with tabular and non- tabular data (e.g.	SFIA
techniques.		unstructured and streaming data).	DATM, INAS, STPL, RLMT,
	2. Data modelling	i. Identify appropriate solutions, including statistical and machine	KNOW, MEAS, AVMT, STMG, CPMG
		learning approaches.	OpenCDS
		 ii. Identify and evaluate appropriate evaluation metrics, including computational performance and accuracy. 	DSS04
		iii. manipulating data withdue regard for differences incharacteristics.	
		iv. Application of the scientific method in delivering solutions	
		v. Engage with the latest developments across industry and academia and incorporate these into your solutions.	
	3. Data Engineering	i. Conducting exploratory data analysis	

	4. Deployment	 ii. Take a systematic approach to data curation and the application of data quality controls. iii. Identify infrastructure requirements for data storage and analysis. iv. Identify the most appropriate solutions (e.g. cloud vs on-premise) in response to business and project needs i. Plan the deployment of data products with their end-users. ii. Develop monitoring and maintenance processes. iii. Deliver secure, stable and scalable data products to meet the needs of the organisation, e.g. Application Programming Interfaces (APIs), derivative datasets, dashboards, reports iv. Design and deliver data products that meet appropriate accessibility standards for their users. 	
C. Problem definition and communication	1. Problem definition	i. Identify and elicit project requirements	Level 7 Al Data Specialist
with stakeholders		ii. Determine successcriteria and frame these inthe context of the business.iii. Clearly articulate the	S5, S8, K1 DDat Data Scientist
This skill is about engaging stakeholders, demonstrating		iv. Identify and critically evaluate assumptions.	Supporting Strategic and operational decision making

the ability to clearly define a problem and agree solutions.		 v. Recognise and quantify biases and identify solutions to manage and mitigate these. vi. Assess risk. vii. Sector/domain knowledge and knowledge of how data science can deliver value to these sectors/domains 	Level 7 Operational Research Specialist K1, K2, K3, K17, B1, B4, S1, S13, K10, K12, S9, S10 SFIA LEDA, PEMT, ETDL, DLMG, ARCH, REQM,
	2. Relationship management	i. Communicate in an effective manner for diverse audiences, including technical colleagues, subject matter experts and leadership.	QUMG OpenCDS CBS04
		ii. Effectively manage the expectations of diverse stakeholders with conflicting priorities to mediate equitable solutions.	
		iii. Use relevantcommunication techniques(written, oral or visual),appropriate for theaudience.	
		iv. Build appropriate and effective business relationships.	
D. Problem solving, analysis, statistical modelling, visualisation.	 Identifying and applying appropriate solutions. 	 i. Identify viable solutions based on requirements and data available. ii. Identify and provide guidance to technical and non-technical stakeholders 	Level 7 Al Data Specialist S12, B3, S10, K7, S2, K4, S1, S17, S16, K2, S13, K3, K19, S11, S18,
This skill is about identifying and		on the most appropriate solution.	K20, S9, S21

presenting		iii. Apply appropriate	DDat Data
solutions using a		technical and project	Scientist
range of		management	Exploring and
methods, tools		methodologies appropriate	visualising data.
and techniques.		for the organisation and	-
Demonstrating		project.	Level 7
an ability to	2. Data	i. Sourcing and accessing	Operational
analyse a problem and	Management	data appropriate for the	Research Specialist
define and		problem.	
present options.		ii. Constructing data sets,	B8, S15, K4, K5,
		potentially drawing from	K6,K7, K8, K9,
		multiple disparate sources	K13, S3, S4, S6,
		iii. Perform data profile and	S7, S9
		characterisation to	SFIA
		understand the surface	ARCH, DTAN,
		properties of the data	DBDS, BUAN,
		iv. Handling missing data,	DESN, PROG,
		through enforcing	BPTS, TEST,
		inclusion/exclusion criteria	INAN, VISL, INCA,
		and imputation methods.	ICPM, DBAD
		v Incorporatos the EAID	OpenCDS
		v. Incorporates the FAIR Guiding Principles for	DSS08, DSS04,
		scientific data management	DSS05, 25504, DSS05
		and stewardship into	
		practices, where	
		appropriate and practicable.	
	3. Data Analysis	i. Apply appropriate	
		solutions, including statistical and machine	
		learning approaches.	
		ii. Use appropriate analysis	
		platforms and tools.	
		iii. Adopt a systematic	
		approach to exploratory	
		data analysis to embrace	
		and manage ambiguity and	
		uncertainty	

		 iii. Critically analyse data and analytical results. iv. Adopt appropriate methods to visualise data and communicate complex findings. v. Ensure high technical standards, in line with software development best practices; for example, software testing, version control, Continuous Integration and Continuous Delivery. vi. Apply automation to promote reproducibility analyses 	
E. Evaluation and Reflection This skill is about reflecting on performance and outcomes, identifying development needs and applying important principles associated with ethics and sustainability. Note: we expect items under Section E to be	1. Project Evaluation	i. Ongoing monitoring of project performance and outcomes. ii. Identify and feed forward lessons learned. iii. Participate and lead collaborative project evaluations, e.g. retrospectives	Level 7 Al Data Specialist B3, S22, Duty 3, Duty 6, K7, S18, K6, S22, S14, K29 DDat Data Scientist Taking and interdisciplinary focus, Adhering to the data science ethics framework, supporting strategic decision making. Level 7 Operational Research Specialist

cross-cutting.		S10, S9,
Evidence of		SFIA
these should be		JIA
embedded		BPRE, INOV,
through the		OpenCDS
examples given		Openeos
in earlier		DEC02
sections.		